

March 11, 1976

CLERK: 31 ayes, 5 nays.

PRESIDENT: The bill is introduced. Read the motion.

CLERK: Read request 1516.

PRESIDENT: Senator Marvel.

SENATOR MARVEL: This is the "so-called" Hyper Building or the Phys. Ed. Building which would be built on the UNO campus at a cost of \$6,690,000. It was originally appropriated and then it was line item vetoed by the Governor, as I recall at least twice. Now, I would defer for any other discussion to any other member of the committee that would like to respond. This is simply appropriated for this year. Two million dollars to begin this Phys. Ed. Building.

PRESIDENT: Senator Goodrich.

SENATOR GOODRICH: This is the building that you will all recall that we have appropriated the full funding for, in previous years, and about \$226,000 of planning money has been spend already prior to the Governors line item veto of last year. The...were just reappropriating the, literally re-processing the building through. We are asking for the two million in the forth coming year of the cost of the building. The balance will be deferred to a later year.

PRESIDENT: You heard the question. Record your vote. Have you all voted? It requires 30 votes. Record.

CLERK: 32 ayes, 1 nay.

PRESIDENT: The bill is introduced.

CLERK: Motion on the desk.

PRESIDENT: Read the motion.

CLERK: Read motion regarding Request 1517.

PRESIDENT: This is request 1517, Senator Marvel.

SENATOR MARVEL: This is Request 1517 if you want to follow this. This moves up \$200,000 of money that is already approved in 1004 and it is for chiller and utility modifications at the UNL campus.

PRESIDENT: You heard the motion. Record your vote. Record.

CLERK: 32 ayes, 0 nays.

PRESIDENT: The bill is introduced. Senator Marvel.

CLERK: Read motion regarding Request 1519.

SENATOR MARVEL: You missed one...you missed 1518.

CLERK: We are out of order Mr. President. My apologies. We move for the Request of 1518. Read request.

SENATOR MARVEL: This is a bill that would authorize an eventual total of eight million dollars for a new cardiovascular complex at the University of Nebraska Med Center. The initial request